## GOVERNMENT OF TELANGANA ABSTRACT

Forest- Forest Reservation - Jangoan District - Reservation of Zaffergadh-I Compensatory Afforestation Forest Block of Zaffergadh Village & Mandal of Jangoan Division & District- Sy.No.228/1 to an extent of **136.80 Ha (Ac.338.01 gts)-** Notification proposals of the Zaffergadh Compensatory Afforestation Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act,1927) - Approved - Notification - Orders - Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 27 Dated: 26-06-2021.

Read:-

From the PCCF, TS, Hyd., Rc.No.2358/2016/WLR-1, dt.27.01.2021.

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### **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government, to notify to an extent of **136.80 Ha (Ac.338.01 gts)** of Sy.No.228/1 Zaffergadh Village & Mandal of Jangoan Division & District as Forest Blocks U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act,1927) and furnished necessary proposals accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Zaffergadh-I Compensatory Afforestation Forest Block of Zaffergadh Village & Mandal of Jangoan Division & District with an extent of 136.80 Ha (Ac.338.01 gts) of Sy.No.228/1, under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette.07.07.2021.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Jangoan District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT

То

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Jangoan District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

## Copy to:

The District Forest Officer, Jangoan District. (w.e)

The Revenue Department.

The Law [F]Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

## **NOTIFICATION**

In exercise of the powers conferred by the Section 4 of Telangana Forest Act (Act No.I of 1967 and Adoption Order 2015), (read with section 4 of the Indian Forest Act,1927) the Governor of Telangana here by declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for JVR OC-II AND Ramagundam OCP-II) within the boundaries specified in the schedule below as Reserve Forest under the said Act and appoints the Joint Collector cum Forest Settlement Officer, Janagaon in regard to the said land to consider the objections if any, and to enquire into and determine the existence nature and extent if any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits or to any forest produce of such land and to deal with the same as provided in chapter II of the said Act held by the Forest Settlement Officer, Janagaon.

## SCHEDULE

1	Name of the Division	:	Janagaon
2	Name of the District	:	Janagaon
3	Name of the Range	:	Ghanpur(stn)
4	Name of the Mandal	:	Zaffergadh
5	Name of the Village	:	Zaffergadh
6	Name of the block proposed		Zaffergadh – I
7	Area proposed for Reservation	:	Acs <b>338-01</b> Gts (or) <b>136.80</b> Ha.

#### **AREA STATEMENT**

DETAILS AND EXTENT OF AREAS INCLUDED IN THE FOREST BLOCK

SI. No.	Name of the Village	Sy. No.	Status of Land.	Total Extent	Area included in Forest Block
1	Zaffergadh	228/1	Govt Land	Ac.543.05Gts	Ac <b>338-01</b> Gts / <b>136.80</b> Ha.
			Total		136.80 Ha

### **BOUNDARY DESCRIPTION**

**EAST (A - B)**: The boundary line of the proposed Forest Block starts at Station No. 1 that is shown as point **A** located at the North- East corner of the proposed forest block exactly located on the South-East corner of the Sy. No. 143, thence the boundary line runs in South-West direction along the common village boundary of Zaffergardh and Dammannapeta till it reaches the Station No 4, thence line runs in North-West direction till it reaches the Station No. 6, thence the line runs in South-West direction till it reaches the Station No. 13. Thence the line runs in South East Direction and again touching the village boundary of Dammannapeta and Zaffergadh reaches Station No.15 and thence runs along the Village boundary in South-West direction and reaches Station No. 16 that is shown as point 'B' located at the South-East Corner as shown in the map of the proposed forest block with the following **Geo Co-ordinates in WGS -84 Datum** of each station and distances from station to station.

Stati No		Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)					
		Fro	om	Т	0	In	
From	То	Latitude ( <sup>0</sup> N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2	17.76788037	79.51399292	17.76716090	79.51351874	94.17	
2	3	17.76716090	79.51351874	17.76628097	79.51306727	108.51	
3	4	17.76628097	79.51306727	17.76541371	79.51252609	111.82	
4	5	17.76541371	79.51252609	17.76576673	79.51177646	88.57	
5	6	17.76576673	79.51177646	17.76619909	79.51094650	100.17	
6	7	17.76619909	79.51094650	17.76608644	79.50987987	113.79	
7	8	17.76608644	79.50987987	17.76590510	79.50966987	29.98	
8	9	17.76590510	79.50966987	17.76528888	79.50932494	77.39	
9	10	17.76528888	79.50932494	17.76462915	79.50897770	81.77	
10	11	17.76462915	79.50897770	17.76329401	79.50826151	166.13	
11	12	17.76329401	79.50826151	17.76189525	79.50756510	171.51	
12	13	17.76189525	79.50756510	17.76100965	79.50701194	114.22	
13	14	17.76100965	79.50701194	17.76038971	79.50806627	131.17	
14	15	17.76038971	79.50806627	17.75980405	79.50904965	122.78	
15	16	17.75980405	79.50904965	17.75912205	79.50864337	86.91	

**SOUTH (B – C):** Thence the boundary line of the proposed forest block starts from Station No.16 i.e shown as point  ${}^{\backprime}\mathbf{B}'$  leaving the village boundary of Dammannapeta, runs in North-West direction in a zig-zag manner and reaches Station No 30 i.e shown as point  ${}^{\backprime}\mathbf{C}'$  located at the south west corner as shown in the map of the proposed forest block with the following Geo Coordinates in WGS -84 Datum of each station and distances from station to station.

Station No.	_	Geo-Coordir	Distance			
From	То	Fro	om	Т	In Meters	
		Latitude	Longitude	Latitude	Longitude	
		( <sup>0</sup> N)	(°E)	(°N)	(°E)	
16	17	17.75912205	79.50864337	17.75953942	79.50741164	138.54
17	18	17.75953942	79.50741164	17.76024075	79.50582344	185.43
18	19	17.76024075	79.50582344	17.76085499	79.50524954	91.24
19	20	17.76085499	79.50524954	17.76176851	79.50395020	170.89
20	21	17.76176851	79.50395020	17.76288839	79.50351540	132.23
21	22	17.76288839	79.50351540	17.76353781	79.50320015	79.26
22	23	17.76353781	79.50320015	17.76359323	79.50268692	54.77
23	24	17.76359323	79.50268692	17.76334358	79.50208140	69.90
24	25	17.76334358	79.50208140	17.76365026	79.50148066	72.18
25	26	17.76365026	79.50148066	17.76428455	79.50084788	97.11
26	27	17.76428455	79.50084788	17.76511169	79.49967887	154.09
27	28	17.76511169	79.49967887	17.76544587	79.49857585	122.67
28	29	17.76544587	79.49857585	17.76586797	79.49738587	134.55
29	30	17.76586797	79.49738587	17.76631966	79.49606005	149.21

**WEST (C- D):** Thence the boundary line of the proposed forest block starts at station no. 30 i.e shown as point '**C**' and runs in North-East direction till Station No. 32 and thence runs in North-West direction in a zig-zag manner uptill it reaches Station No. 43.Thence, the line runs in North-East direction in a zig-zag manner and reaches Station No. 51 indicated as point '**D**' located at the North west corner of the proposed forest block map with the following Geo Co-ordinates in WGS-84 Datum of each station and distances from station to station.

Station Nos		Geo-Coordin	Distance			
From	То	Fre		Datum)	0	In
		Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
30	31	17.76631966	79.49606005	17.76714534	79.49690477	127.96
31	32	17.76714534	79.49690477	17.76792913	79.49717954	91.50
32	33	17.76792913	79.49717954	17.76820716	79.49658509	70.14
33	34	17.76820716	79.49658509	17.76865623	79.49644865	51.76
34	35	17.76865623	79.49644865	17.76914951	79.49670657	61.06
35	36	17.76914951	79.49670657	17.76985741	79.49649287	81.55
36	37	17.76985741	79.49649287	17.77007319	79.49624178	35.77
37	38	17.77007319	79.49624178	17.77031235	79.49578180	55.49
38	39	17.77031235	79.49578180	17.77049766	79.49545057	40.67
39	40	17.77049766	79.49545057	17.77071729	79.49501168	52.50
40	41	17.77071729	79.49501168	17.77095725	79.49484551	31.87
41	42	17.77095725	79.49484551	17.77101383	79.49431020	57.10
42	43	17.77101383	79.49431020	17.77115437	79.49395748	40.51
43	44	17.77115437	79.49395748	17.77185195	79.49413067	79.35
44	45	17.77185195	79.49413067	17.77248724	79.49493741	110.73
45	46	17.77248724	79.49493741	17.77275574	79.49624520	141.81
46	47	17.77275574	79.49624520	17.77218353	79.49721855	121.09
47	48	17.77218353	79.49721855	17.77161701	79.49825719	126.72
48	49	17.77161701	79.49825719	17.77151985	79.49864554	42.56
49	50	17.77151985	79.49864554	17.77188678	79.49898602	54.34
50	51	17.77188678	79.49898602	17.77260978	79.49918454	82.74

**NORTH (D - A):-** Thence the boundary line of the proposed forest block starts from Station No. 51 i.e point '**D**' and runs in the South-East direction till it reaches Station No. 55 from where it runs in North- east direction till station no. 58. Thence the boundary line runs in the south east direction in a zig-zag manner along the boundary of Sy. No. 148 and Sy.No.147 excluding these Sy.Nos, reaches the starting point i.e station 1 indicated as point '**A**' with the following Geo Co-ordinates in WGS -84 Datum of each station and distances from station to station.

	Station Geo-Coordinates in Geographical Coordinate System Nos (WGS84 Datum)					Distance
From	То	Fre	om	Т	0	In Meters
		Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	
51	52	17.77260978	79.49918454	17.77152250	79.50086772	215.24
52	53	17.77152250	79.50086772	17.77069088	79.50220800	169.31
53	54	17.77069088	79.50220800	17.77003184	79.50312754	121.76
54	55	17.77003184	79.50312754	17.76891936	79.50445424	186.94
55	56	17.76891936	79.50445424	17.77001198	79.50533163	152.56
56	57	17.77001198	79.50533163	17.77113923	79.50660391	183.74
57	58	17.77113923	79.50660391	17.77138367	79.50802588	153.18
58	59	17.77138367	79.50802588	17.77095730	79.50899669	113.24
59	60	17.77095730	79.50899669	17.77034962	79.51037907	161.27
60	61	17.77034962	79.51037907	17.76933824	79.51033942	112.01
61	62	17.76933824	79.51033942	17.76836959	79.51106672	132.06
62	63	17.76836959	79.51106672	17.76797529	79.51226967	134.81

63	64	17.76797529	79.51226967	17.76790643	79.51300418	78.25
64	1	17.76790643	79.51300418	17.76788037	79.51399292	104.88

The Geo Co-ordinates of **Tri-Junctions** and **Bi-Junctions** as follows:

Description of Tri- Junction/Bi-Junction Point	Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)			
	Latitude( <sup>0</sup> N)	Longitude( <sup>0</sup> E)		
Bi-Junction Point Between Villages Zaffergardh- Dhammannapet at Station No.01	17.76788037	79.51399292		
Bi-Junction Point Between Villages Zaffergardh- Dhammannapet at Station No.02	17.76716090	79.51351874		
Bi-Junction Point Between Villages Zaffergardh- Dhammannapet at Station No.03	17.76628097	79.51306727		
Bi-Junction Point Between Villages Zaffergardh- Dhammannapet at Station No.04	17.76541371	79.51252609		
Bi-Junction Point Between Villages Zaffergardh- Dhammannapet at Station No.15	17.75980405	79.50904965		
Bi-Junction Point Between Villages Zaffergardh- Dhammannapet at Station No.16	17.75912205	79.50864337		

Note: All Geo Co-ordinates are obtained using DGPS/DGNSS

The Points are tagged to Base Station Point (BSP) at SOI GCP, Stn Ghanpur (Minimum Observation time shall be 6 Hours using dual/multi frequency receivers)

Remarks: 1. Enclosures admitted in the Block : **Nil** 2. Right of ways admitted in the block : **Nil** 

**Annexure :I :** Internal angles at each station with stations on either sides and distances between stations. The distance from previous station is recorded against the station number in the table. The internal angles shall be established using internal/external angle measuring instrument like theodolite, but not with magnetic compass. After establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS/DGNSS) at two Kilometer interval along the boundary.

**Annexure: II**: Coordinates in 2D/ Eastings and Northings for each station in the corresponding UTM Zone 44N, WGS 84 Datum and distances between stations. The distance to the next station is recorded against the station number in the table. The points to be established by Electronic Total Station (ETS), and at least two consecutive points initially with DGPS/DNGSS at two Kilometer interval along the boundary.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT

# ANNEXURE -I Zaffergadh - I (C.A. Area) to GO.Ms.No.27, EFS&T(For.I) Dept., dt.26.06.2021

# **Internal Angles at Each Station.**

Station	Distance in metres from Previous	Internal Angles Deg-		
No	Station	Min-Sec		
1	104.88	59-18-19		
2	94.17	186-5-29		
3	108.51	175-18-15		
4	111.82	94-42-4		
5	88.57	177-38-23		
6	100.17	214-49-23		
7	113.79	215-44-17		
8	29.98	199-46-0		
9	77.39	181-26-36		
10	81.77	179-33-37		
11	166.13	181-41-55		
12	171.51	174-36-11		
13	114.22	269-21-47		
14	131.17	179-40-25		
15	122.78	92-8-46		
16	86.91	100-14-29		
17	138.54	174-43-53		
18	185.43	156-34-45		
19	91.24	191-53-38		
20	170.89	146-40-31		
21	132.23	184-32-17		
22	79.26	238-37-33		
23	54.77	209-42-44		
24	69.9	128-40-10		
25	72.18	161-45-21		
26	97.11	189-50-49		
27	154.09	198-53-50		
28	122.67	177-13-56		
29	134.55	180-44-25		
30	149.21	65-8-46		
31	127.96	205-51-41		
32	91.5	262-32-51		
33	70.14	132-15-0		
34	51.76	137-9-34		
35	61.06	222-44-29		
36	81.55	211-58-40		
37	35.77	193-24-12		
38	55.49	178-12-17		
39	40.67	182-42-15		
40	52.5	151-8-31		
41	31.87	230-8-24		
42	57.1	163-42-53		
43	40.51	99-12-3		
44	79.35	142-47-51		
<u>45</u>	110.73	152-40-41		
46	141.81	136-22-22		

47	121.09	181-52-49	
48	126.72	195-1-4	
49	42.56	242-59-51	
50	54.34	206-53-54	
51	82.74	70-45-5	
52	215.24	181-3-38	
53	169.31	176-7-49	
54	121.76	175-36-25	
55	186.94	273-37-5	
56	152.56	170-20-7	
57	183.74	147-24-39	
58	153.18	145-12-9	
59	113.24	179-58-51	
60	161.27	112-29-43	
61	112.01	217-52-55	
62	132.06	215-22-60	
63	134.81	193-17-53	
64	78.25	184-0-46	

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 64 is 104.88 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 64 and 2.

# ANNEXURE -II Zaffergadh - I (C.A. Area) to GO.Ms.No.27, EFS&T(For.I) Dept., dt.26.06.2021

# Easting- Northing of stations and Tri Junction/Bi-Junction Points-UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in metres to next station
1	342468.392	1965128.532	94.17
2	342417.485	1965049.310	108.51
3	342368.843	1964952.313	111.82
4	342310.701	1964856.794	88.57
5	342231.527	1964896.489	100.17
6	342143.906	1964945.034	113.79
7	342030.710	1964933.466	29.98
8	342008.285	1964913.575	77.39
9	341971.170	1964845.671	81.77
10	341933.772	1964772.955	166.13
11	341856.659	1964625.806	171.51
12	341781.587	1964471.600	114.22
13	341722.155	1964374.063	131.17
14	341833.405	1964304.568	122.78
15	341937.161	1964238.930	86.91
16	341893.482	1964163.798	138.54
17	341763.243	1964211.023	185.43
18	341595.457	1964289.975	91.24
19	341535.145	1964358.434	170.89
20	341398.176	1964460.625	132.23
21	341353.060	1964584.923	79.26
22	341320.206	1964657.057	54.77
23	341265.836	1964663.624	69.9
24	341201.411	1964636.509	72.18
25	341137.984	1964670.955	97.11
26	341071.448	1964741.684	154.09
27	340948.227	1964834.210	122.67
28	340831.569	1964872.127	134.55
29	340705.766	1964919.848	149.21
30	340565.588	1964970.960	127.96
31	340655.887	1965061.616	91.5
32	340685.716	1965148.120	70.14
33	340622.932	1965179.393	51.76
34	340608.863	1965229.205	61.06
35	340636.648	1965283.575	81.55
36	340614.617	1965362.096	35.77
37	340588.185	1965386.189	55.49
38	340539.626	1965413.046	40.67
39	340504.671	1965433.835	52.5
40	340458.331	1965458.513	31.87
41	340440.925	1965485.209	57.1
42	340384.218	1965491.926	40.51
43	340346.944	1965507.779	79.35
44	340365.926	1965584.829	110.73
45	340452.027	1965654.447	141.81
46	340590.926	1965683.049	121.09

	,	
340693.621	1965618.899	126.72
340803.244	1965555.324	42.56
340844.334	1965544.242	54.34
340880.759	1965584.560	82.74
340902.448	1965664.402	215.24
341079.950	1965542.653	169.31
341221.322	1965449.486	121.76
341318.237	1965375.776	186.94
341457.925	1965251.544	152.56
341551.916	1965371.716	183.74
341687.807	1965495.389	153.18
341838.790	1965521.240	113.24
341941.349	1965473.238	161.27
342087.385	1965404.827	112.01
342082.293	1965292.936	132.06
342158.558	1965185.129	134.81
342285.760	1965140.483	78.25
342363.579	1965132.246	104.88
	340803.244 340844.334 340880.759 340902.448 341079.950 341221.322 341318.237 341457.925 341551.916 341687.807 341838.790 341941.349 342087.385 342082.293 342158.558 342285.760	340803.2441965555.324340844.3341965544.242340880.7591965584.560340902.4481965664.402341079.9501965542.653341221.3221965449.486341318.2371965375.776341457.9251965251.544341551.9161965371.716341687.8071965495.389341941.3491965473.238342087.3851965404.827342082.2931965292.936342158.5581965185.129342285.7601965140.483

<sup>\*</sup> Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 94.17 Meters.

# **Details of Tri/Bi-junction points**

Description	Easting	Northing
Bi-Junction Point at Station No. <b>01</b>	342468.392	1965128.532
Bi-Junction Point at Station No. <b>02</b>	342417.484	1965049.310
Bi-Junction Point at Station No.03	342368.843	1964952.313
Bi-Junction Point at Station No.04	342310.701	1964856.793
Bi-Junction Point at Station No. <b>15</b>	341937.161	1964238.929
Bi-Junction Point at Station No. <b>16</b>	341893.482	1964163.798

# **Details of Base used**

Survey was conducted directly from the Survey of India GCP at M.P.D.O office, Station ghanpur, Warangal

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT